



1636 West North Temple • Salt Lake City, UT 84116 • 801-533-6071

November 10, 1983

Western Tar Sands, Inc. 818 17th St., Suite 804 Denver, Colorado 80202 TEMPORARY

Dear Applicant:

Temporary Appl. No. RE: 59433 (49-1268)

Enclosed is a copy of the above-numbered approved Temporary Application. This is your authority to construct your works and to divert the water for the uses described.

While this approved application does give you our permission to divert and use water, it does not grant easements through public or private lands in order to gain access to the source nor to convey the water to the place of use, nor does this approval eliminate the need for such other permits as may be required by this Division or any other agency in implementing your diversion.

This application will expire December 31, 1984, and it is expected that no diversion or use of the water will be done after that date unless another proposal has been made and approved.

Your contact with this office, should you need it is with the Area Engineer, Robert F. Guy. The telephone number is 789-3714.

Yours truly,

Gailm. Staker Fordee C. Hansen, P.E.

State Engineer

DCH:slm

Enclosure

Form 97 2M 10-70

HECEIVE .

TEMPORARY

cation No. 59433

NOV 0 2 1983 LICATION TO APPROPRIATE WATER STATE OF UTAH

49-1268

NOTE: The information given in the following blanks should be free from explanatory matter, but when necessary, a complete supplementary statement should be made on the following page under the heading "Explanatory."

For the purpose of acquiring the right to use a portion of the unappropriated water of the State of

Utah, for uses indicated by (X) in the proper box or boxes, application is hereby made to the State Engineer, based upon the following showing of facts, submitted in accordance with the requirements of the Laws of Utah. 1. Irrigation □ Domestic □ Stockwatering □ Municipal □ Power □ Mining □ Other Uses ☒ 2. The name of the applicant is Western Tar Sands, Inc. 3. The Post Office address of the applicant is 818 17th St, Suite 804, Denver, CO 80202 The quantity of water to be appropriated <u>-0-</u> second-feet and/or <u>1.0</u> acre-feet 5. The water is to be used for core drilling from Jan. 1, 1984 Dec 31, 1984 (Day) (Month) (Major Purpose) (Month) other use period_____to____to____ (Minor Purpose) (Month) (Day) (Month) (Day) and stored each year (if stored) from (Month) (Day) (Month) (Day) 6. The drainage area to which the direct source of supply belongs is______ (Leave Blank) 7. The direct source of supply is* Green River (Name of stream or other source) which is tributary to______, tributary to______ *Note.—Where water is to be diverted from a well, a tunnel, or drain, the source should be designated as "Underground Water" in the first space and the remaining spaces should be left blank. If the source is a stream, a spring, a spring area, or a drain, so indicate in the first space, giving its name, if named, and in the remaining spaces, designate the stream channels to which it is tributary, even though the water may sink, evaporate, or be diverted before reaching said channels. If water from a spring flows in a natural surface channel before being diverted, the direct source should be designated as a stream and not a spring. The point of diversion from the source is in <u>Uintah</u> County, situated at a point* West 2500 Ft. from S.E. corner, Sec. 21 T5S R23E, SLB & M (월 mile S.E. from Jensen, Utah) *Note.—The point of diversion must be located definitely by course and distance or by giving the distances north or south, and east or west with reference to a United States land survey corner or United States mineral monument, if within a distance of six miles of either, or if at a greater distance, to some prominent and permanent natural object. No application will be received for filing in which the point of diversion is not defined definitely. 9. The diverting and carrying works will consist of water will be hauled in a truck with a 2,500 gal. tank 10. If water is to be stored, give capacity of reservoir in acre-feet _____h area inundated in acres _____legal subdivision of area inundated_____ 11. If application is for irrigation purposes, the legal subdivisions of the area irrigated are as follows: ______Total _____Acres 12. Is the land owned by the applicant? Yes_____ No____ If "No," explain on page 2. 13. Is this water to be used supplementally with other water rights? Yes_____No____ If "yes," identify other water rights on page 2. 14. If application is for power purposes, describe type-of-plant, size and rated capacity. 15. If application is for mining, the water will be used in _____ Mining District at the_____ mine, where the following ores are mined_____

16. If application is for stockwatering purposes, number and kind of stock watered

EXPLANATORY

					.
	t- 4				
 					<u> </u>
 · · · · · · · · · · · · · · · · · · ·			-		
		<u> </u>			
 		v v replace promises			
 					
 				<u> </u>	
		patricular contained and grant of the contained and contai			
 		·····			
 * #F RFT V					
 		**************************************	**************************************		
 		· · · · · · · · · · · · · · · · · · ·			
 (11	mana 4 16 - 3 111	cional explanato	1.1		

Signature of Applicant*

FEES FOR APPLICATIONS TO APPROPRIATE WATER IN UTAH

Flow rate — c.f.s	cost Cost					
0.0 to	0.1\$ 15.00					
over 0.1 to	0.5 30.00					
over 0.5 to	1.0 45.00					
over 1.0 to	15.0 45.00 plus \$7	7.50 for each cfs above the first cubic				
over 15.0	150.00 foot	per second.				
Storage — acre-feet						
0 to	20 22.50					
over 20 to	500 45.00					
over 500 to	7500 45.00 plus \$7	.50 for each 500 a.f. above the first				
over 7500	150.00 500	acre feet.				

(This section is not to be filled in by applicant)

STATE ENGINEER'S ENDORSEMENTS 1. Application received by mail in State Engineer's office by 2. Priority of Application brought down to, on account of 1/ 0 52 ... C252/ 3. //-2:53 Application fee, \$ /5. , received by One Rec. No. C3336 6. 10/31/5- Application examined by 2552 7. or corrected by office 8. Corrected Application resubmitted over counter to State Engineer's office. 9. Application approved for advertisement by 11. Publication began; was completed Notice published in 12. Proof slips checked by 13. Application protested by 14. Publisher paid by M.E.V. No. 15. Hearing held by 16. Field examination by 17. 16/31/53 Application designated for approval rejection Application copied or photostated by slm proofread by Application approved 20. Conditions:

This Application is approved, subject to prior rights, as follows: